

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((("5940296") or ("5481712")).PN.	USPAT	OR	OFF	2005/06/15 09:43
L2	0	1 and lens	USPAT	OR	OFF	2005/06/15 10:03
L3	0	focus adj dependent adj synthenic adj image	USPAT	OR	ON	2005/06/15 10:03
L4	0	focus same (synthenic adj image)	USPAT	OR	ON	2005/06/15 10:04
L5	0	focus same (synthenic adj image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:04
L6	42	focus same (synthetic adj image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:13
L7	1	("5550763").PN.	USPAT	OR	OFF	2005/06/15 10:16
L8	3	((("6795650") or ("6765569") or ("6683725")).PN.	USPAT	OR	OFF	2005/06/15 10:17
L9	3	("5815411"   "6064749"   "6500008").PN. OR ("6765569").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/15 10:20
L10	0	(focus adj3 dependent) same (synthetic adj3 image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:45
L11	14850	lens adj3 (programming or control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:46
L12	4327	lens adj (programming or control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:46
L13	4	lens adj programming	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:47

L14	228	machine adj vision adj inspection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:47
L15	1	14 and (focus adj region)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:56
L16	173	cyberoptics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 10:57
L17	73	16 and lens	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 12:52
L18	2192	((703/6,5,7) or (700/259,59,83) or (434/44) or (356/4)).CCLS.	USPAT	OR	OFF	2005/06/15 13:07

# Google API Proximity Search (GAPS)

From [staggernation.com](http://staggernation.com) - [Read Me](#) - [GAPS](#) - [GARBO](#) - [GAWSH](#)

Find  within  word(s) of

Additional terms:

Show  results, with up to  from each query ☐ Filter each query

License key  
(optional)

If you have your own Google API license key, we would appreciate your entering it here. It will be used only for the searches you do with this script, and it will not be stored anywhere or used in any other way.

Found lens within 1 word of control (+ "machine vision").

First 19 results of about 238 from 2 queries.

## Machine Vision Lenses and Security Camera Lenses [distance: 0]

Wholesale prices on **Machine Vision** Lenses by Tamron, Fujinon and Computar Lenses.

... CRD-1A, **Lens Control** Box for Auto-Iris Lenses without Potentiometers ...

<http://www.avsupply.com/cc-lenses.shtml> - 89k - [Cached](#) - [Similar pages](#)

## AIS Camera for Video Vehicle Detection for Incident Detection and ... [distance: 0]

With one of our high performing **machine vision** processors, the AIS Camera creates a complete video vehicle detection system ... **Zoom lens control** over coax ...

<http://www.autoscope.com/aiscamera.htm> - 33k - [Cached](#) - [Similar pages](#)

## Applying NI LabVIEW Technology in Drug-Discovery Process ... [distance: 1]

... You are here: NI Home > Products & Services > **Machine Vision**, ... while performing automatic adjustments for focus, positioning, lighting, and **lens zoom control**. ...

[http://sine.ni.com/csol/cds/item/vw/p/id/508&node=1286\\_US](http://sine.ni.com/csol/cds/item/vw/p/id/508&node=1286_US) - 21k - [Cached](#) - [Similar pages](#)

## Computer Vision Hardware [distance: 0]

ACE, Inc. **Machine Vision** Systems - Provider of semi-custom and custom fully ...

include a computer-controlled camera pan/tilt and **lens control** device ...

<http://www-2.cs.cmu.edu/~cli/v-hardware.html> - 21k - [Cached](#) - [Similar pages](#)

## Computer Vision Hardware [distance: 0]

Smart Image Sensors - Low cost, high performance **machine vision** systems. ...

products include a computer-controlled camera pan/tilt and **lens control** device ...

<http://www-2.cs.cmu.edu/~cli/txtv-hardware.html> - 21k - [Cached](#) - [Similar pages](#)

## Imager Model 4150 - Newton Labs [distance: 1]

**Machine Vision**, Robotics, Laser, Academic / Research ... Optional **Lens Iris Control**.

Vision System Controlled. Connections: Newton Labs Imager Cable ...

<http://www.newtonlabs.com/4150.htm> - 35k - [Cached](#) - [Similar pages](#)

## Imager Model 4155 - Newton Labs [distance: 1]

**Machine Vision**, Robotics, Laser, Academic / Research ... Optional **Lens Iris Control**.

Vision System Controlled. Connections: Newton Labs Imager Cable ...

<http://www.newtonlabs.com/4155.htm> - 35k - [Cached](#) - [Similar pages](#)

## Imager Model 4160 - Newton Labs [distance: 1]

**Machine Vision**, Robotics, Laser, Academic / Research ... Optional **Lens Iris Control**.

Vision System Controlled. Connections: Newton Labs Imager Cable ...

<http://www.newtonlabs.com/4160.htm> - 36k - [Cached](#) - [Similar pages](#)

## Imager Model 4170 - Newton Labs [distance: 1]

**Machine Vision**, Robotics, Laser, Academic / Research ... Optional **Lens Iris Control**.

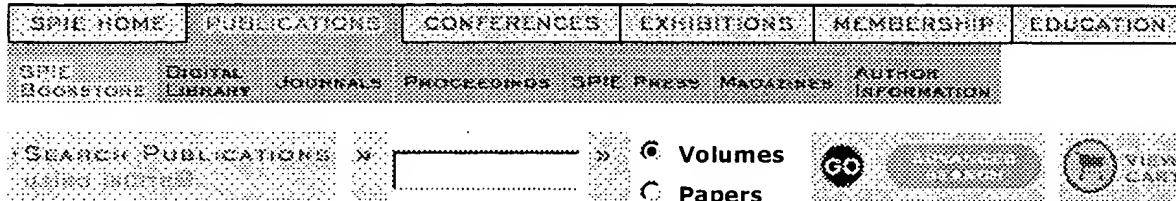
Vision System Controlled. Connections: ...

<http://www.newtonlabs.com/4170.htm> - 35k - [Cached](#) - [Similar pages](#)

## Imager Model 4175 - Newton Labs [distance: 1]



Furthering Innovation in Optics and Photonics



## BROWSE PUBLICATIONS

- [Nanotechnology](#)
- [Defense & Security](#)
- [Aerospace, Remote Sensing, & Astronomy](#)
- [Automation, Inspection, & Product Engineering](#)
- [Biomedical Optics](#)
- [Communications & Fiber Optics](#)
- [Electronic Imaging, Displays, & Medical Imaging](#)
- [Lasers & Applications](#)
- [Microelectronics, Optoelectronics, & Micromachining](#)
- [Optical Physics, Chemistry, & Biology](#)
- [Optical Science & Engineering](#)
- [Signal & Image Processing](#)

## Paper Search Results

### PUBLICATIONS

Sort by

Found: **619 Papers** (500 returned) [[Show Abstracts](#)] Jump to page: [1](#) [2](#) [3](#) [4](#) [5](#) | [>](#)

#### Analysis of the viewing parameters for curved lens array system based on integral imaging

Yunhee Kim, Sung Wook Min, Jae Hyeung Park, Byoungcho Lee

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Vol. 5664](#)

#### Lens design for holographic data storage systems

Ye Wang, Changjiang Liu, Yuhong Wan, Shiquan Tao

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Vol. 5638](#)

#### Super-resolution optical mastering system using blue laser and high-numeric-aperture lens

Xiaodong Fan, Duanyi Xu, Guosheng Qi, Peijun Jiang, Kun Qian

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Vol. 5643](#)

#### Expert system for generating initial layouts of zoom systems with multiple moving lens groups

Xuemin Cheng, Yongtian Wang, Qun Hao, Jose M Sasian

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Optical Eng. 4](#)

#### A proposal for an MCC (Multi-column cell with lotus root lens) system to be used as a mask-making e-beam tool

Hiroshi Yasuda, Takeshi Haraguchi, Akio Yamada

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Vol. 5567](#)

#### 100-inch 3D real-image rear-projection display system based on Fresnel lens

Sun Joo Jang, Seung Chul Kim, Jung Sik Koo, Jung Il Park, Eun Soo Kim

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Vol. 5618](#)

#### The design of a reading light system with RGB white-light LED by Fresnel lens and evolutionary algorithms

Wen Gong Chen, Chii Maw Uang

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Vol. 5560](#)

#### Resolving power of a hybrid zone-plate/gradient-index lens system

Jose M Rivas Moscoso, Carlos C Gomez Reino

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

[Paper](#)

[Abstract](#)

[Vol. 5622](#)

#### Saddle points in the merit function landscape of systems of thin lenses in contact

[Paper](#)



Furthering Innovation in Optics and Photonics

[SPIE HOME](#) [PUBLICATIONS](#) [CONFERENCES](#) [EXHIBITIONS](#) [MEMBERSHIP](#) [EDUCATION](#)

[SPIE BOOKSTORE](#) [DIGITAL LIBRARY](#) [JOURNALS](#) [PROCEEDINGS](#) [SPIE PRESS](#) [MAGAZINES](#) [AUTHOR INFORMATION](#)

SEARCH PUBLICATIONS   ☐ Volumes ☒ Papers

[BROWSE PUBLICATIONS](#)

- [Nanotechnology](#)
- [Defense & Security](#)
- [Aerospace, Remote Sensing, & Astronomy](#)
- [Automation, Inspection, & Product Engineering](#)
- [Biomedical Optics](#)
- [Communications & Fiber Optics](#)
- [Electronic Imaging, Displays, & Medical Imaging](#)
- [Lasers & Applications](#)
- [Microelectronics, Optoelectronics, & Micromachining](#)
- [Optical Physics, Chemistry, & Biology](#)
- [Optical Science & Engineering](#)
- [Signal & Image Processing](#)

## Paper Search Results

### PUBLICATIONS

**No search results found**

Try using a less specific search term.

[| SPIE Home](#) [| Publications](#) [| Conferences](#) [| Exhibitions](#) [| Membership](#) [| Education](#) |

Telephone: +1 360/676-3290 | Fax +1 360/647-1445 | Email: [spie@spie.org](mailto:spie@spie.org)

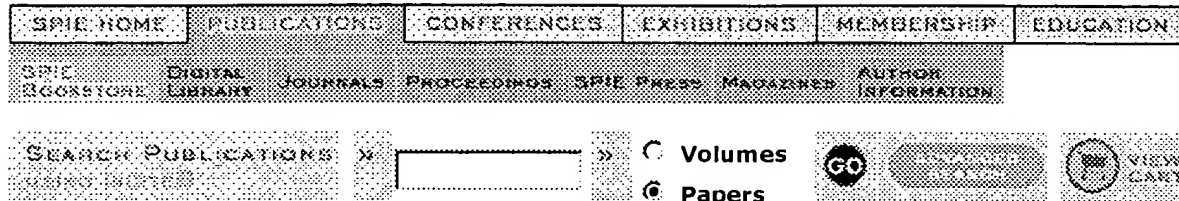
© 1994– 2005 SPIE—The International Society for Optical Engineering

[| Privacy Policy](#) |

SPIE is a not-for-profit international society dedicated to advancing optics and photonics.



Furthering Innovation in Optics and Photonics



## BROWSE PUBLICATIONS

- [Nanotechnology](#)
- [Defense & Security](#)
- [Aerospace, Remote Sensing, & Astronomy](#)
- [Automation, Inspection, & Product Engineering](#)
- [Biomedical Optics](#)
- [Communications & Fiber Optics](#)
- [Electronic Imaging, Displays, & Medical Imaging](#)
- [Lasers & Applications](#)
- [Microelectronics, Optoelectronics, & Micromachining](#)
- [Optical Physics, Chemistry, & Biology](#)
- [Optical Science & Engineering](#)
- [Signal & Image Processing](#)

## Paper Search Results

### PUBLICATIONS

Sort by

Found: **509 Papers** (500 returned) [[Show Abstracts](#)] Jump to page: [1](#) [2](#) [3](#) [4](#) [5](#) | [>](#)

#### Pupil aberrations control in fish-eye lens with diffractive surfaces

Marta C de la Fuente, Juan L Rayces

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 563](#)

#### Depth control afocal lens array for integral imaging

Fumio Okano, Makoto Okui, Jun Arai

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 559](#)

#### Two-dimensional focus control for liquid crystal lens

Mao Ye, Susumu Sato

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 521](#)

#### Depth control GRIN lens array for integral photography

Fumio Okano, Masaki Kobayashi, Jun Arai, Makoto Okui

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 524](#)

#### CD control in phase-edge lithography: the effects of lens aberration and pattern layout

Takuya Hagiwara, Katsuya Hayano, Akemi Moniwa, Hiroshi Fukuda

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 469](#)

#### Influence of thermal lens spherical aberrations on laser performances: intracavity programmable phase control

Jerome Bourderionnet, Arnaud Brignon, Jean Pierre Huignard, Eric Lallier, Brigitte Loiseaux, Robert Frey

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 462](#)

#### Lens aberration control for fine patterning with PSM

Takehito Kudo, Shigeru Hirukawa, Toshiharu Nakashima, Koichi Matsumoto

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 434](#)

#### Novel method of solid state laser thermal lens intracavity correction by a modal liquid crystal adaptive lens with optical control

Igor R Guralnik, I V Sozinova

Add to cart: | [PDF Download \\$15/\\$15](#) | [Hard Copy \\$18/\\$18](#) |

Paper

[Abstract](#)

[Vol. 435](#)

#### Electrophysics of adaptive LC lens with modal control

Igor R Guralnik, Mikhail Y Loktev, Alexander F Naumov

Paper

[Abstract](#)